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(54) METHOD AND SYSTEM FOR CONTROLLING IN-SITU ROTATION MODE OF FOUR-WHEEL INDEPENDENT STEERING TYPE VEHICLE

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(57)ABSTRACT

A control method of an in-situ rotation mode of a four-wheel independent steering type vehicle includes, when the in-situ rotation mode of the vehicle is executed, a wheel rotation operation for rotating, by a controller, a wheel according to the in-situ rotation mode, when a steering wheel is steered, a target rotation angle calculation operation for calculating, by the controller, a target rotation angle of the vehicle based on a steering angle of the steering wheel, and when a step-in signal of an accelerator pedal is applied, a rotation control operation for controlling, by the controller, the vehicle to be rotated in-situ by as much as the target rotation angle.

